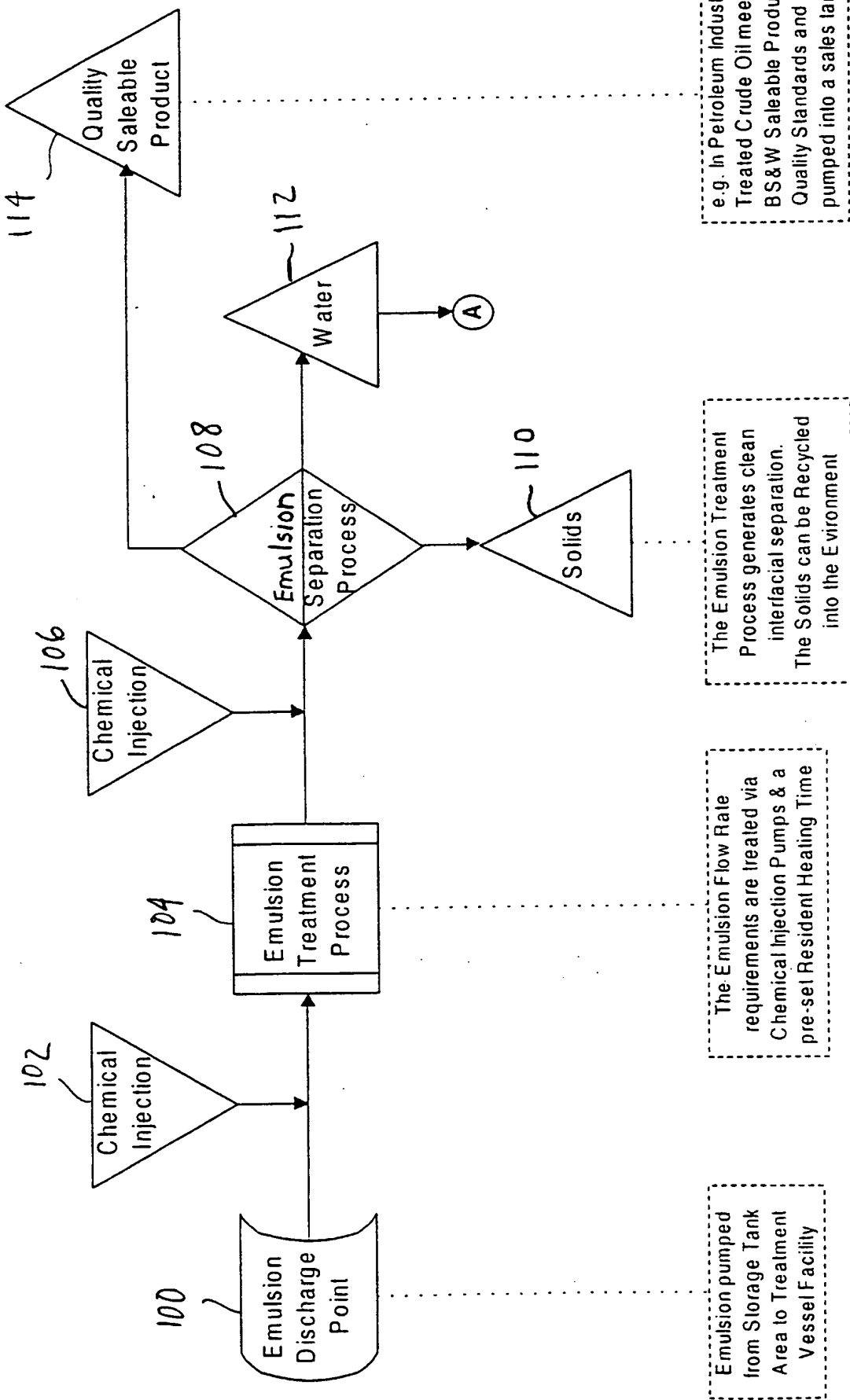


Fig. 1 Emulsion Treatment Process



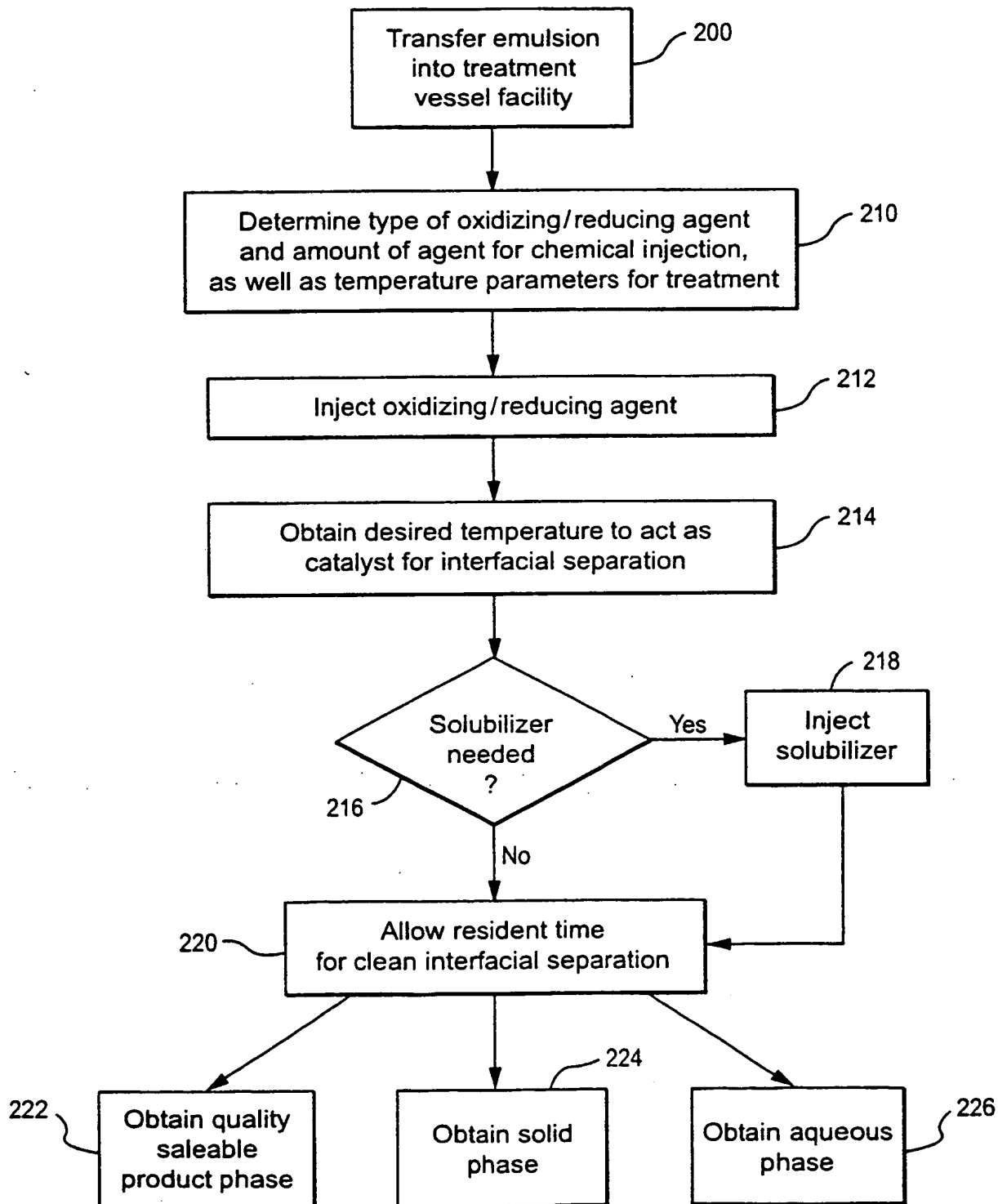
Emulsion pumped from Storage Tank Area to Treatment Vessel Facility

The Emulsion Flow Rate requirements are treated via Chemical Injection Pumps & a pre-set Resident Healing Time

The Emulsion Treatment Process generates clean interfacial separation. The Solids can be Recycled into the Environment

e.g. In Petroleum Industry Treated Crude Oil meets BS&W Saleable Product Quality Standards and is pumped into a sales tank

Fig. 2
Emulsion Treatment Process



Effluent Treatment Process

Fig. 3

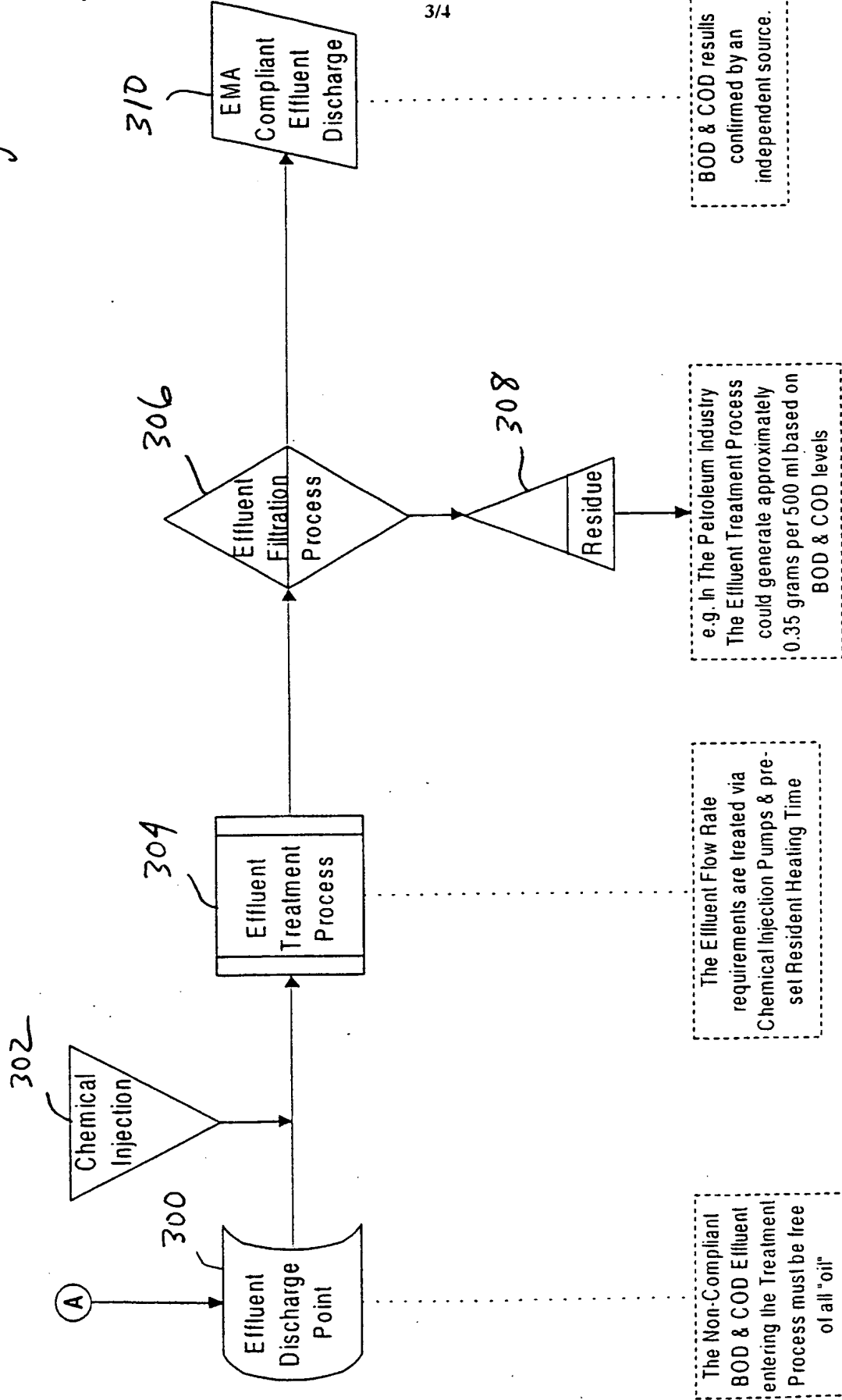


Fig. 4
Effluent Treatment Process

